## **ITIMP 850 TRANSACTION**

#### GENERAL

This section describes the ITIMP Award (850) transaction.

The ITIMP System can produce 850 transactions for the Purchase Order and Delivery Order (DD Form 1155) and the Contract (Standard Form 26).

ITIMP 850 transactions can be identified by the value appearing in data segment GS02 Application Sender's Code: Activity UIC followed by the literal *ITIMP*.

#### **DATA MAP**

The ITIMP 850 Data Map begins on the following page.

It lists all of the data segments that are used in the ITIMP 850 transaction and identifies the data type, field size, and corresponding ITIMP Record Number for each segment.

#### **TABLE of SEGMENTS and VALUES**

The ITIMP 850 Table of Segments and Values begins on page 850-5.

It lists all of the data segments that may appear in the Header, Detail, and Summary level of the ITIMP 850 transaction and identifies the possible data values for each segment.

#### NARRATIVE

The ITIMP 850 Detailed Narrative begins on page 850-9.

It provides a description the data segments, possible codes, literals, and reference data presented in the order in which it would appear in the ITIMP 850 transaction.

#### NOTE ABOUT ITEM INFORMATION

The ITIMP 850 transaction may include a Technical Data Package (TDP) that describes the item and any special requirements. The TDP is made up primarily of text, but also includes listings of applicable Drawings, Document References, and External Documents. Drawings and other External Documents are not currently available in electronic form. They will be identified in the 850 transaction and provided under separate cover through regular mail.

The ITIMP 850 transaction may include Contract Data Requirements List information that would otherwise appear on DD Form 1423. All applicable information will be included in the transaction.

# **ITIMP 850 DATA MAP**

Transaction Set: 850

Title: Purchase Order

Translate Table: 002003PO

	ELEMENT FIMP REC		TA TYPE	SIZE	TITLE
BEG	01	10	ID	002	Transaction Set Purpose
BEG	02	10	ID	002	Purchase Order Type
BEG	03	10	AN	017	Purchase Order Number
BEG	04	10	AN	015	Release Number
BEG	05	10	DT	006	Purchase Order Date
REF	01	12	ID	002	Reference Number Qualifier
REF	02	12	AN	030	Reference Number
REF	03	12	AN	080	Description
PER	01	14	ID	002	Contact Function Code
PER	02	14	AN	035	Name
PER	03 ifier	14	ID 14	002	Communication Number
PER	04	14	AN	010	Communication Number
FOB	01	16	ID	002	Shipment Method of Payment
FOB	02	16	ID	002	Location Qualifier
FOB	03	16	AN	080	Description
FOB	06	16	ID	002	Location Qualifier
FOB	07	16	AN	040	Description
ITD	01	18	ID	002	Terms Type Code
ITD	02	18	ID	001	Terms Basis Date Code
ITD	03	18	R	006	Terms Discount Percent

ITD	05	1.0	NO	002	Terms Discount Days Due
ITD	07	18	и0	002	Terms Net Days
ITD	12	18 18	AN	015	Description
DTM	01	20	ID	003	Date/Time Qualifier
DTM	02	20	DT	006	Date
N9	01	22	ID	002	Reference Number Qualifier
N9	02	22	AN	025	Reference Number
N9	03		AN	045	Free Form Description
N9	04	22	DT	006	Date
MSG	01	24	AN	264	Message Text
MSG	02	24	ID	002	Carriage Control
N1	01	26	ID	002	Entity Identifier
N1	02	26	AN	035	Name
N1	03	20	ID	002	Identification Code
N1	ifier 04	26	26 ID	006	Identification Code
N2	01	26	AN	035	Name
N2	02	26 26 28	AN	035	Name
N3	01		AN	035	Address
N3	02	28	AN	035	Address

# **ITIMP 850 DATA MAP (Continued)**

Transaction Set: 850

Title: Purchase Order

Translate Table: 002003PO

	ELEMENT FIMP REC		TA TYPE	SIZE	TITLE
N4	01	26	AN	019	City Name
N4	02		AN	002	State/Province Code
N4	03	26	AN	009	Postal Code
N4	04	26 26	AN	002	Country Code
PER	01	30	ID	002	Contact Function Code
PER	02		AN	035	Name
PER	03	30	ID	002	Communication Number
Qual: PER	ifier 04	30	30 AN	010	Communication Number
PO1	01	2.4	AN	006	Assigned Identification
PO1	02	34	R	800	Quantity Ordered
PO1	03	34	ID	002	Unit of Measurement Code
PO1	04	34	R	014	Unit Price
PO1	05	34	ID	002	Basis of Unit Price Code
PO1	06	34	ID	002	Product Service Qualifier
PO1	07	34	AN	030	Product Service ID
PO1	08	34	ID	002	Product Service Qualifier
PO1	09	34	AN	030	Product Service ID
PO1	10	34	ID	002	Product Service Qualifier
PO1	11	34	AN	030	Product Service ID
PO1	12	34	ID	002	Product Service Qualifier
PO1	13	34 34	AN	030	Product Service ID

PO1	14	34	ID	002	Product Service Qualifier
PO1	15	34	AN	030	Product Service ID
PO1	16	34	ID	002	Product Service Qualifier
PO1	17	34	AN	030	Product Service ID
PO1	18		ID	002	Product Service Qualifier
PO1	19	34	AN	030	Product Service ID
PO1	20	34	ID	002	Product Service Qualifier
PO1	21	34	AN	030	Product Service ID
PO1	22	34	ID	002	Product Service Qualifier
PO1	23	34	AN	030	Product Service ID
PO1	24	34	ID	002	Product Service Qualifier
PO1	25	34	AN	030	Product Service ID
		34			
PID	01	36	ID	001	Item Description Type
PID	05	36	AN	080	Description
		30			
PWK	01	37	ID	002	Report Type Code
PWK	02	37	ID	002	Report Transmission Code
PWK	07	37	AN	080	Description
		37			
PKG	01	38	ID	001	Item Description Type
PKG	02	38	ID	002	Packaging Description Code
PKG	03	38	ID	002	Item Description Qualifier
PKG	04	50	ID	007	Packaging Description Code
סעכ	ΛE	38	7/ 1/1	000	Doggrintion
PKG	05	38	AN	080	Description

# **ITIMP 850 DATA MAP (Continued)**

Transaction Set: 850

Title: Purchase Order

Translate Table: 002003PO

	ELEMENT TIMP REC		TA TY	PE	SIZE	TITLE
REF	01	40	ID		002	Reference Number Qualifier
REF	02		AN		030	Reference Number
REF	03	40	AN		080	Description
PER	01	42	ID		002	Contact Function Code
PER	02	42	AN		035	Name
PER	03	42	ID 42		002	Communication Number
PER	ifier 04	42	AN		010	Communication Number
DTM	01	44	ID		003	Date/Time Qualifier
DTM	02	44	DT		006	Date
LDT	01	1.0	ID		002	Lead Time Code
LDT	02	46	R	R	004	Quantity
LDT	03	46 46	ID		002	Unit of Time Period
MAN	01		ID	4.0	001	Marks and Numbers
Qual. MAN	ifier 02	48	AN	48	045	Marks and Numbers
N9	01	50	ID		002	Reference Number Qualifier
N9	02	50	AN		025	Reference Number
N9	03 ription	50	AN	F.0	045	Reference Number
N9	04	50	DT	50	006	Date
MSG	01	52	AN		264	Message Text

MSG	02	52	ID	002	Carriage Control
N1	01	<b>5</b>	ID	002	Entity Identifier
N1	02	56	AN	035	Name
N1	03	56	ID 56	002	Identification Code
Quai N1	ifier 04	56	ID	006	Identification Code
N2	01	56	AN	035	Name
N2	02	56	AN	035	Name
N3	01	58	AN	035	Address
N3	02	58	AN	035	Address
N4	01	56	AN	019	City Name
N4	02	56	AN	002	State/Province Code
N4	03	56	AN	009	Postal Code
N4	04	56	AN	002	Country Code
AMT	01	64	ID	002	Amount Qualifier Code
AMT	02	64	R	015	Total Award Amount

# **ITIMP 850 TABLE of SEGMENTS AND VALUES**

HEADER LEVEL

	SEGN	MENT	VALUES
	BEG	01 02 03 04	00 SS, RL Award number Supplementary award number or GSA/FSS schedule
numb	er	05	Award effective date
	REF	01 02 03	DS, RQ, PR, TN, AU, IL Various data based on previous values Various descriptions based on previous values
	PER	01 02	BD Contracting officer name
	FOB	01 02 03 06 07	ZZ DE, OR, ZZ Various literals based on previous values ZZ Various literals
	ITD	01 02 03 05 07	08 5 Discount percent Discount days Net days Description
	DTM	01 02	073 Award delivery date
	N9	01 02 03 04	ZZ, FA, DF, SH, CJ Various data based on previous values Various literals based on previous values Clause revision date in YYMMDD
	MSG	01 02	Text LC, DS
	N1	01 02 03 04	BY, OI, BT, ST, PR, SE, MP, PE Name of party based on previous value 10, 92 Activity UIC, Vendor CAGE
	N2	01 02	Name Name
	N3	01	Address information

## ITIMP 850 TABLE of SEGMENTS AND VALUES (Continued)

```
HEADER LEVEL (Continued)
```

```
SEGMENT
                 VALUES
     Ν4
         01
               U. S. City Name or Foreign City and Country
               U. S. State or XX
         02
         03
               U. S. Zip Code
         04
               Country Code
     PER 01
               BD, SU
         02
               Point of contact
         03
               TE
         04
               Telephone number
DETAIL LEVEL
   SEGMENT
                 VALUES
     PO1 01
            CLIN or SUBCLIN number
         02
               Quantity
         03
               Unit of issue or ZZ
         04
               Unit price
         05
               ES, CP, NC, NE
         06
               (see note 1)
         07
               (see note 2)
         80
               (see note 1)
         09
               (see note 2)
         10
               (see note 1)
         11
              (see note 2)
         12
               (see note 1)
         13
              (see note 2)
         14
              (see note 1)
         15
               (see note 2)
         16
              (see note 1)
         17
               (see note 2)
         18
              (see note 1)
         19
               (see note 2)
         20
               (see note 1)
         21
               (see note 2)
         22
               (see note 1)
         23
              (see note 2)
         24
               (see note 1)
         25
              (see note 2)
   Note 1:
              Values for these elements are FS, PD, VP, CT,
RC, CG, ZZ
    Note 2:
               Various data based on previous values
     PID 01
         05
               Description
```

PWK 01 FD 02 BW

07 Description

# ITIMP 850 TABLE of SEGMENTS AND VALUES (Continued)

DETAIL LEVEL (Continued)

SEGMEN	1T	VALUES
PKG	01 02 03 04 05	F 36 ZZ Various literals Various literals and data
REF	01 02 03	AT, CR, IL, ZZ Various data based on previous values Various literals and data based on previous
values		
PER	01 02	CE, EB Name
DTM	01 02	009, 055, 073 Date
LDT	01 02 03	AF Delivery days DA
MAN	01 02	L Various literals and data
N9	01 02 03	ZZ Various reference numbers or DID number Description
MSG	01 02	Text LC, DS
N1	01 02 03 04	ST, BT, OB, VN Name 10, 92 Activity UIC or Vendor CAGE
N2	01 02	Name Name
N3	01 02	Address information Address information
N4	01 02 03 04	U. S. City Name or Foreign City and Country U. S. State or XX U. S. Zip Code Country Code

# ITIMP 850 TABLE of SEGMENTS AND VALUES (Continued)

## SUMMARY LEVEL

SEGMENT	VALUES
CTT 01	Line total
02	Hash total
AMT 01	TT
02	Award total amount

#### ITIMP 850 DETAILED NARRATIVE

## AWARD NUMBER AND EFFECTIVE DATE

## **BEG Segment - Record ID 10**

This is the beginning segment of the award header data.

BEG01 Transaction Set Purpose Code

Will contain 00 (Original)

BEG02 Purchase Order Type Code

SS Supply or Service Order RL Release (Blanket Order)

BEG03 Purchase Order Number

Will contain the Award Number

BEG04 Release Number (if applicable)

Supplementary Award Number (for Blanket Orders)
General Services Administration or Federal Supply Schedule Number

**BEG05 Order Date** 

Will contain Award Effective Date in YYMMDD format

#### AWARD REFERENCE INFORMATION

## **REF Segment - Record ID 12**

The REF segment will be repeated as necessary to transmit DMS Rating, Folder Number with Eartag, Quote Reference Line, and Surveillance Criticality Designator (SCD) as required.

REF01 Reference Number Qualifier

**REF02 Reference Number** 

REF01 Value REF02 Value

DS DMS Rating Code

RQ Folder Number with optional eartag PR Solicitation Number (if applicable)

## **AWARD REFERENCE INFORMATION (Continued)**

REF01/REF02 (Continued)

REF01 Value REF02 Value

For large purchase using Standard Form 26, the following also apply:

AU Authority Non-Full-and-Open-Competition Code

IL Non-ITIMP Solicitation NumberTN Pre-Award Survey Contract Number

If REF01 = DS or RQ, / will be used as a data separator for multiple fields

## **REF03 Description**

If REF01 = PR, the Quote Reference Number will appear in REF03

If REF01 = RQ, the following literals will appear in REF03 if applicable:

FMS FAST PAY

SMALL BUSINESS SET ASIDE

If REF01 = AU, one of the following literals will appear in REF03:

ID U.S.C. 2304 (C), Unique Source

ID U.S.C. 2304 (C), Follow-on Contract

ID U.S.C. 2304 (C), Unsolicited Research Proposal

ID U.S.C. 2304 (C), Patent/Data Rights

ID U.S.C. 2304 (C), Utility

ID U.S.C. 2304 (C), Standardization

ID U.S.C. 2304 (C), Only One Source - Other

ID U.S.C. 2304 (C), Urgency

ID U.S.C. 2304 (C), Mobilization

ID U.S.C. 2304 (C), Essential R&D Capability

ID U.S.C. 2304 (C), International Agreement - FMS

ID U.S.C. 2304 (C), Authorized by Statute

ID U.S.C. 2304 (C), Authorized Resale

ID U.S.C. 2304 (C), National Security

ID U.S.C. 2304 (C), Public Interest

## **AWARD CONTRACTING OFFICER**

#### PER Segment - Record ID 14

This segment is used to transmit the name of the Contracting Officer

PER01 Contact Function Code

Will contain BD

PER02 Name

Will contain Contracting Officer first initial and last name

#### AWARD FOB INFORMATION

## **FOB Segment - Record ID 16**

This segment is used to transmit the Freight on Board (FOB), Inspection, and Acceptance information.

FOB01 Shipment Method of Payment

Will contain ZZ

FOB02 Location Qualifier FOB03 Description

> FOB02 Value FOB03 Value

DE DESTINATION

**ORIGIN** OR *77* OTHER

**FOB06 Location Qualifier** 

Will contain ZZ

FOB07 Description

The following literals will appear:

INSPECT followed by Award Inspection Site ACCEPT followed by Award Acceptance Site

#### AWARD DISCOUNT TERMS

#### ITD Segment - Record ID 18

There can be up to three lines of discount terms.

ITD01 Terms Type Code

Will be 08 if discount applies

ITD02 Terms Basis Date Code

Will be 5 indicating the discount is based on the invoice receipt date

ITD03 Discount percent

Will contain Award Discount Percent - An explicit decimal point will be passed for fractional values only

ITD05 Discount Days Due

Will contain Award Discount Days

ITD07 Net days

Will contain the number of days in the net discount period

ITD12 Description

If applicable, will contain one of the following literals:

PROXIMO
NET PROXIMO

## **AWARD DELIVERY DATE**

## **DTM Segment - Record ID 20**

This segment is created when the delivery date is the same on all CLINs/SUBCLINs; otherwise, it is created for each detail line.

If award is a Repair Advance Delivery Order, the DTM Segment will not be sent. Reference the Basic Ordering Agreement for Delivery Schedule.

DTM01 Date Time Qualifier Enter

Will contain 073 indicating a delivery date

DTM02 Date

Will contain Award Delivery Date in YYMMDD format

#### AWARD CLAUSE INFORMATION

## N9 Segment - Record ID 22 **MSG Segment - Record ID 24**

The N9 and MSG segments are used together to transmit Award Clause Information and Clause Remarks.

The MSG segment can be repeated 1,000 times.

#### **Award Clause References**

N901 Reference Name Qualifier

FΑ **FAR Clause** DF **DFAR Clause** SH **Local Clause** CJNavy Clause

N902 Reference Number

Will contain the Clause Number

N903 Reference Number Description

Will contain the Clause Title

N904 Date

Will contain the database Clause Revision Date in YYMMDD format

MSG01 Message Text

Will contain one of the following literals:

BY REFERENCE (if the clause is incorporated by reference only) FULL TEXT (if the clause is incorporated in full text)

MSG02 Carriage Control

Will contain DS indicating end of message

#### Clause Fill-Ins

The MSG Segments will be repeated as necessary to transmit the fill-in text (if applicable) for each clause.

Only fill-ins that have been filled are transmitted.

## **AWARD CLAUSE INFORMATION (Continued)**

## Clause Fill-Ins (Continued)

#### **Text Line Before Fill-In**

MSG01 Message Text

Will contain text before fill-in from the Clause Record

MSG02 Carriage Control

Will contain LC for a continuation of a fill-in series.

#### Fill-In Text

MSG01 Message Text

Will contain the fill-in text from the Award Clause Record

MSG02 Carriage Control

Will contain LC for a continuation of a fill-in series.

#### **Text Line After Fill-In**

MSG01 Message Text

Will contain text after fill-in from the Clause Record

MSG02 Carriage Control

Will contain DS for end of a fill-in series

#### **User Entered Clause Remarks**

These optional free form remarks will be transmitted as follows:

N901 Reference Number Qualifier

Will contain ZZ

N902 Reference Number

Will contain Clause Number

## **AWARD CLAUSE INFORMATION (Continued)**

#### **User Entered Clause Remarks (Continued)**

N903 Reference Number Description

Will contain the literal AWARD CLAUSE REMARKS

MSG01 Message Text

Will contain the free form Clause Remark text

The remarks will be formatted with three lines for each MSG segment

MSG segments will be repeated as necessary to transmit the entire remark text

MSG02 Carriage Control

If remark is continued, will contain LC for line continuation

If end of remarks, will contain DS for end of message

#### **AWARD REPAIR REMARKS**

If Award is for Repair, N9 and MSG Segments will be used for Repair Remarks as follows:

N901 Reference Name Qualifier

Will contain ZZ

N902 Reference Number

Will contain Award Number

N903 Reference Number Description

Will contain the literal REPAIR REMARKS

MSG01 Message Text

Will contain the literal EVALUATE, REPAIR AND/OR MODIFY

MSG02 Carriage Control

Will contain DS indicating end of message

#### AWARD REMARKS

If Award contains Award Remarks, N9 and MSG Segments will be used as follows:

N901 Reference Name Qualifier

Will contain ZZ

N902 Reference Number

Will contain Award Number

N903 Reference Number Description

Will contain the literal AWARD REMARKS

MSG01 Message Text

Will contain the free form remark text - up to 3 remark records in one MSG segment

MSG02 Carriage Control

Will contain LC for Line Continuation or DS indicating end of message

#### AWARD ENTITY/ADDRESS INFORMATION

## N1 Segment - Record ID 26

The N1 segment will be repeated as necessary for each of the entities required.

N101 Entity Identifier Code

BY Issued By PRPav Bv OI Administered By PE Remit To Contractor BT Invoice To SE ST Ship To MP **Facility** 

N102 Name

Will contain free form name

Depending on the entity type in N101, N102 will contain either Vendor Supplier Name or Activity Name

If N101 = ST, N102 will be blank

## AWARD ENTITY/ADDRESS INFORMATION (Continued)

## N1 Segment (Continued)

N103 Identification Code Qualifier

Will be 10 for Activity Address or 92 for CAGE Code

N104 Identification Code

Will contain CAGE or UIC depending on the entity type

Note: ST (Ship To N101) will be transmitted at the Header Level if all Ship Tos for all CLINs are the same; otherwise, ST will be transmitted at the Detail Level

## N2 Segment - Record ID 26

This segment is created if necessary to send additional name information.

N201 Name N202 Name

Contains the second line of the name

This segment will not be created if N101 equals MP

If N101 = ST, N201 will equal RECEIVING OFFICER and N202 will contain free form name

#### N3 Segment - Record ID 28

This segment is used to transmit addresses. If three address lines are needed, this segment will be repeated twice with the second occurrence of N302 blank.

N301 Address Information N302 Address Information

Will contain the entity's address

#### N4 Segment - Record ID 26

This segment is used to transmit geographic location for all entity types except MP.

N401 City Name

Will contain City Name or Foreign City/Country Name for Vendor Supplier or Activity

## AWARD ENTITY/ADDRESS INFORMATION (Continued)

N401 City Name (Continued)

This field may contain special Activity Remark instead of city or country name

N402 State or Province Code

Will contain Vendor Supplier State Code or Activity State Code

Will contain XX if Sate Code is not available

N403 Postal Code

Will contain Vendor Supplier Zip Code or Activity Zip Code

N404 Country Code

Will contain Vendor Supplier Country Code or Activity Country Code

## PER segment - Record ID 30

This segment is sent to describe the data that was sent in the previous N1 segment for entity types BY and SE.

PER01 Contact Function Code

BD Buyer Name or Department

SU Supplier Contact

PER02 Name

Contains the name of the individual and office code obtained from either the Vendor or Employee records as applicable.

PER03 Communication Number Qualifier

Will contain TE

PER04 Communication Number

Will contain the applicable Telephone Number

#### **AWARD DETAIL AREA**

This is the beginning segment of the detail area.

This segment and all those following are part of a loop that will be created for each Contract Line Item Number (CLIN) and Sub-Line Item Number (SUBCLIN).

#### AWARD CLIN LEVEL INFORMATION

## PO1 Segment - Record ID 34

This PO1 loop will pass CLIN level (4 digit CLIN NR) item information.

PO101 Assigned Identification

Will contain Award Contract Line Item Number (CLIN)

PO102 Quantity Ordered

Will contain 0

PO103 Unit of Measurement Code

Will contain Unit of Issue

If Unit of Issue is non-standard, will contain ZZ

PO104 Unit Price

Will contain 0

PO105 Basis of Unit Price Code

Will be blank

PO106 through PO125

Will be written as necessary to transmit all applicable Stock Number, Item Name, and Vendor Part Number information

PO106-PO124 (even numbers) Product Service Qualifier

PO107-PO125 (odd numbers) Product Service ID

Product Service Qualifier Product Service ID

FS (Stock Number) National Stock Number or Navy Item Control

Number

PD (Part Number Description) Item Name

## **AWARD CLIN LEVEL INFORMATION (Continued)**

PO106 through PO125 (Continued)

Product Service Qualifier Product Service ID

RC (Returnable Container) Container National Stock Number

VP (Vendor Part Number) Design CAGE and first 24 characters of Part

Number

CT (Continuation) Used if Part Number greater than 24

characters -up to 16 additional characters

CG (Commodity) Award Commodity Code

ZZ (Mutually Defined) Non-Standard Unit of Issue

## **PKG Segment - Record ID 38**

Packaging will be transmitted within this header PO1 loop only if the Packaging Information is the same for all SUBCLINs. PKG segment may be repeated 5 times.

## **Standard Military Packaging**

If regular Military Packaging applies, the following records will be written:

PKG01 Item Description F (Free Form)

PKG02 Pkg Character Code 36 (Package Specification)
PKG03 Item Description Qualifier ZZ (Mutually Defined)

PKG04 Pkg Description Code PKG

PKG05 Description *MIL-STD-2073* 

PKG01 Item Description F (Free Form)

PKG02 Pkg Character Code 36 (Package Specification)
PKG03 Item Description Qualifier ZZ (Mutually Defined)

PKG04 Pkg Description Code PKG

PKG05 Description Will contain the Packaging Requirement

Codes with / as a separator between data

elements

## Repair Action - Packaging Established in Blanket Contract

If award is for a Repair Action and packaging requirements are established in Blanket Contract and not passed in the Delivery Order, Packaging will appear as follows:

PKG01 Item Description F (Free Form)

PKG02 Pkg Character Code 36 (Package Specification)
PKG03 Item Description Qualifier ZZ (Mutually Defined)

PKG04 Pkg Description Code RPR PKG

# PACKAGING REQUIREMENTS SAME AS ESTABLISHED IN BASIC

PKG05 Description

## AWARD CLIN LEVEL INFORMATION (Continued)

## **PKG Segment (Continued)**

## Level C/C Packaging

If Level C/C Packaging applies, the PKG Segment will be written as follows:

PKG01 Item Description F (Free Form)

PKG02 Pkg Character Code 36 (Package Specification)
PKG03 Item Description Qualifier ZZ (Mutually Defined)

PKG04 Pkg Description Code PKG

PKG05 Description PACKAGE AND PACK MIL-STD-2073

LEVELS C/C

## Other Non-Standard Packaging

If other Packaging Override applies, the following record will be written:

PKG01 Item Description F (Free Form)

PKG02 Pkg Character Code 36 (Package Specification)
PKG03 Item Description Qualifier ZZ (Mutually Defined)

PKG04 Pkg Description Code PKGOVRD

PKG05 Description Will contain one of the following literals:

PACKAGE AND PACK MIL-STD-2073

LEVELS A/A

PACKAGE AND PACK MIL-STD-2073

LEVELS A/B

PACKAGE AND PACK MIL-STD-2073

LEVELS A/C

PACKAGE AND PACK MIL-STD-2073

LEVELS B/B

PACKAGE AND PACK MIL-STD-2073

LEVELS B/C

## **Supplemental Packaging**

If Supplemental Packaging Data applies, the following record will be written:

PKG01 Item Description F (Free Form)

PKG02 Pkg Character Code 36 (Package Specification)
PKG03 Item Description Qualifier ZZ (Mutually Defined)

PKG04 Pkg Description Code SUP PKG

PKG05 Description Supplemental Packaging Data

## **Special Packaging Instruction**

If a Special Packaging Instruction applies, the following will be written:

PKG01 Item Description F (Free Form)
PKG02 Pkg Character Code 36 (Package Specification)
PKG03 Item Description Qualifier ZZ (Mutually Defined)
PKG04 Pkg Description Code SPCLPKG
PKG05 Description Special Packaging Instruction Data

## AWARD CLIN LEVEL INFORMATION (Continued)

## MAN Segment - Record ID 48

This segment will transmit a Shelf Life Code and Shelf Life Action Code (if applicable) within the header PO1 loop.

MAN01 Marks and Numbers Qualifier

Will contain L for Line Item data

MAN02 Marks and Numbers

Will contain the literal SHELF= followed by the Shelf Life Code and Shelf Life Action Code (if applicable)

#### **TECHNICAL DATA PACKAGE INFORMATION**

If Technical Data Package (TDP) information applies to the item, it will be transmitted as a series of segments (primarily MSG) at the CLIN Level.

## PO1 Segment - Record ID 34

This PO1 segment loop will pass TDP CLIN reference information.

PO101 Assigned Identification

Will contain the 4-Digit CLIN followed by the literal TD

PO102 Quantity Ordered

Will contain 0

PO103 Unit of Measurement Code

Will contain EA

## PID Segment - Record ID 36

PID01 Item Description Type

Will contain F

PID05 Description

Will contain the literal TECHNICAL DATA PACKAGE

## **TECHNICAL DATA PACKAGE INFORMATION (Continued)**

## **PWK Segment - Record ID 37**

This segment will be written and repeated as necessary if any external documents are part of the TDP

#### TDP With External Section(s)

If any section of the TDP is coded as External, the following record will be written:

PWK01 Report Type Code

Will contain *FD* (Federal Specification Compliance)

PWK02 Report Transmission Code

Will contain BW (Best Way)

PWK07 Description

Will contain one of these literals followed by / and the Off-Line Location Code:

PURCHASE DESCRIPTION

GFE TEXT

**GFM TEXT** 

DRAWING REFERENCES
DOCUMENT REFERENCES
DOCUMENT CHANGES

#### **TDP With External Documents**

If the TDP contains any references listed in the External Documents section, the following record will be written:

PWK01 Report Type Code

Will contain *FD* (Federal Specification Compliance)

PWK02 Report Transmission Code

Will contain BW (Best Way)

PWK07 Description

Will contain the External Document Name followed by / and the Off-Line Location Code

## TECHNICAL DATA PACKAGE INFORMATION (Continued)

#### **PWK Segment (Continued)**

## **TDP With Drawing References**

If the TDP contains any Drawings listed in the Drawing References section, the following record will be written:

PWK01 Report Type Code

Will contain FD (Federal Specification Compliance)

PWK02 Report Transmission Code

Will contain BW (Best Way)

PWK07 Description

Will contain the literal *DRAWING DATA*= followed by these data elements with / as the data separator:

Drawing Number
CAGE Code
Drawing Revision Number
Drawing Document Type Code
Distribution Statement Code

## N9 Segment - Record ID 50

This segment is used to transmit the TDP Version Number or to indicate that the TDP is established in a Blanket Contract (Repair Actions only).

N901 Reference Number Qualifier

Will contain ZZ

N902 Reference Number

Will contain the 4-digit CLIN followed by the literal TD

N903 Reference Number Description

Will contain one of the following:

TDP VERSION NUMBER followed by the TDP Version Number

REPAIR TDP REMARKS

## **TECHNICAL DATA PACKAGE INFORMATION (Continued)**

## **MSG Segment - Record ID 52**

The MSG segments are used to transmit all TDP information that is part of the Purchase Description Package.

The MSG segment is also used to indicate that the TDP is established in a Blanket Contract (Repair Actions only). In this case, no other TDP information would be transmitted.

## Repair with TDP Established in Blanket Contract

MSG01 Message Text

Will contain the following literal: TDP AS ESTABLISHED IN BASIC

MSG02 Carriage Control

DS for end of series

## **TDP Scope Section**

MSG01 Message Text

Will contain one of the following literals:

- 1. SCOPE
- 1. SCOPE NOT APPLICABLE

MSG02 Carriage Control

LC for line continuation

MSG01 Message Text

Will contain free form text from TDP Scope section
MSG segments will be repeated as necessary to transmit entire Scope text

The following Override literals could appear:

ANY REFERENCE TO GFE IS HEREBY WAIVED FOR THIS ITEM ANY REFERENCE TO GFM IS HEREBY WAIVED FOR THIS ITEM ANY REFERENCE TO GFE/GFM IS HEREBY WAIVED FOR THIS ITEM

MSG02 Carriage Control

LC for line continuation

#### **TDP Applicable Documents Section**

MSG01 Message Text

Will contain one of the following literals:

- 2. APPLICABLE DOCUMENTS
- 2. APPLICABLE DOCUMENTS NOT APPLICABLE

MSG02 Carriage Control

LC for line continuation

MSG01 Message Text

Will contain free form text from TDP Applicable Documents section

MSG segments will be repeated as necessary to transmit entire Applicable Documents text

MSG02 Carriage Control

LC for line continuation

#### **Drawing References List**

If the TDP contains Drawing References, this MSG Segment will be written after completion of Applicable Documents text:

MSG01 Message Text

Will contain the literal *DRAWING DATA*= followed by these data elements with /as the data separator:

Drawing Number
CAGE Code
Drawing Revision Number
Drawing Document Type Code
Distribution Statement Code

MSG02 Carriage Control

LC for line continuation

#### **TDP Applicable Documents Section (Continued)**

#### **Document Reference List**

If the TDP contains Drawing References, this MSG Segment will be written after completion of the Drawing List:

### MSG01 Message Text

Will contain the literal *DOCUMENT REF DATA*= followed by these data elements with /as the data separator:

**DODISS Document ID** 

Document Part Number

**Document Slash Number** 

Document Revision Number

**Document Revision Date** 

Distribution Statement Code

**Document Amendment Number** 

Document Change Notice Number

**Document Supplement Number** 

QPL Requirement Code

QPL Revision Number

**QPL** Revision Date

#### MSG02 Carriage Control

LC for line continuation

#### **Document Change List**

If the TDP contains Document Changes, this MSG Segment will be written after completion of the Document References List:

#### MSG01 Message Text

Will contain the literal *DOCUMENT CHANGE DATA*= followed by these data elements with /as the data separator:

Changed From Document Number Changed To Document Number

#### MSG02 Carriage Control

LC for line continuation

### **TDP Requirements Section**

MSG01 Message Text

Will contain one of the following literals:

- 3. REQUIREMENTS
- 3. REQUIREMENTS NOT APPLICABLE

MSG02 Carriage Control

LC for line continuation

MSG01 Message Text

Will contain free form text from TDP Requirements section

MSG segments will be repeated as necessary to transmit entire Requirements text

MSG02 Carriage Control

LC for line continuation

#### **TDP Quality Assurance Section**

MSG01 Message Text

Will contain one of the following literals:

- 4. QUALITY ASSURANCE
- 4. QUALITY ASSURANCE NOT APPLICABLE

MSG02 Carriage Control

LC for line continuation

MSG01 Message Text

Will contain free form text from TDP Quality Assurance section

MSG segments will be repeated as necessary to transmit entire Quality Assurance text

#### **TDP Quality Assurance Section (Continued)**

MSG01 Message Text (Continued)

The following Override literals could appear:

ANY REFERENCE TO FIRST ARTICLE TEST INFORMATION (GOVERNMENT- DESTRUCTIVE) IS HEREBY WAIVED FOR THIS ITEM

ANY REFERENCE TO FIRST ARTICLE TEST INFORMATION (GOVERNMENT-

NON-DESTRUCTIVE) IS HEREBY WAIVED FOR THIS ITEM ANY REFERENCE TO FIRST ARTICLE TEST INFORMATION

(CONTRACTOR- DESTRUCTIVE) IS HEREBY WAIVED FOR

THIS ITEM

ANY REFERENCE TO FIRST ARTICLE TEST INFORMATION (CONTRACTOR-

NON-DESTRUCTIVE) IS HEREBY WAIVED FOR THIS ITEM
ANY REFERENCE TO PRODUCTION LOT TEST INFORMATION
(GOVERNMENT- DESTRUCTIVE) IS HEREBY WAIVED FOR
THIS ITEM

ANY REFERENCE TO PRODUCTION LOT TEST INFORMATION
(GOVERNMENT- NON-DESTRUCTIVE) IS HEREBY WAIVED
FOR THIS ITEM

ANY REFERENCE TO PRODUCTION LOT TEST INFORMATION
(CONTRACTOR- DESTRUCTIVE) IS HEREBY WAIVED FOR
THIS ITEM

ANY REFERENCE TO PRODUCTION LOT TEST INFORMATION (CONTRACTOR-

NON-DESTRUCTIVE) IS HEREBY WAIVED FOR THIS ITEM

MSG02 Carriage Control

LC for line continuation

### **TDP Packaging Section**

MSG01 Message Text

Will contain one of the following literals:

- 5. PACKAGING
- 5. PACKAGING MIL-STD 2073 PACKAGING APPLIES AS FOUND ELSEWHERE IN THE SCHEDULE

# MSG02 Carriage Control

LC for line continuation

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### **TDP Packaging Section (Continued)**

MSG01 Message Text

Will contain free form text from TDP Packaging section

MSG segments will be repeated as necessary to transmit entire Packaging text

The following literal will appear if Packaging text applies:

MIL-STD 2073 PACKAGING APPLIES AS FOUND ELSEWHERE IN THE SCHEDULE

MSG02 Carriage Control

LC for line continuation

#### **TDP Notes Section**

MSG01 Message Text

Will contain one of the following literals:

- 6. NOTES
- 6. NOTES NOT APPLICABLE

MSG02 Carriage Control

LC for line continuation

MSG01 Message Text

Will contain free form text from TDP Notes section

MSG segments will be repeated as necessary to transmit entire Notes text

MSG02 Carriage Control

DS for end of TDP information

#### AWARD REGULAR SUBCLIN INFORMATION

#### PO1 Segment - Record ID 34

This PO1 loop will pass data at the Sub-Line Item level (6 position SUBCLIN) for regular purchase or repair actions.

It will be repeated as necessary to transmit each SUBCLIN.

PO101 Assigned Identification

Will contain Award SUBCLIN Number

PO102 Quantity Ordered

Will contain Award SUBCLIN Quantity

PO103 Unit of Measurement Code

Will contain Unit of Issue

If Unit of Issue is non-standard, will contain ZZ

PO104 Unit Price

Will contain Award SUBCLIN Unit Price - An explicit decimal point will be passed for fractional values only

PO105 Basis of Unit Price Code

One of the following codes will apply:

if Award SUBCLIN Unit Price is Firm CP (Current Price)

*NE* (Not to Exceed) if Award SUBCLIN Unit Price is Estimated and

ES (Estimated) Award PIIN Instrument Code (Ninth position of

> Award Number) equals P, V, A, G, or H, NE will be used; otherwise, ES will be used.

PO106 Product Service Qualifier

Will be used if the Unit of Issue cannot be converted to EDI standards

Will contain ZZ

PO107 Product Service ID

Will equal the non-standard Unit of Issue

### AWARD REGULAR SUBCLIN INFORMATION (Continued)

#### PKG Segment - Record ID 40

Packaging will be transmitted within the SUBCLIN PO1 loop if the Packaging data is not the same for all SUBCLINs. See page 850-20 for more information.

#### **REF Segment - Record ID 40**

This segment is created for each long line of accounting, reference number, and requisition number applicable to the SUBCLIN.

REF01 Reference Number Qualifier REF02 Reference Number

> REF01 Value **REF02 Value REF03 Value**

ATAward Accounting Reference Nr Long Line

Accounting

Purchase Document Nr IL

#### **DTM Segment - Record ID 44**

This segment is created when the delivery date is not the same on all SUBCLINs.

DTM01 Date Time Qualifier

Will contain 073 indicating that this is a delivery date

DTM02 Date

Will contain SUBCLIN Delivery Date in YYMMDD format

## MAN segment - Record ID 48

This segment is created for each SUBCLIN as required.

MAN01 Marks and Numbers Qualifier

Will contain L (Line Item Data Only)

MAN02 Marks and Numbers

Will contain the following data fields with /as the data separator: Supplementary Address, Signal Code, Transportation Priority Code, Project Code, FMS Supplementary Address, and Transportation Control Number

For stock buys, will contain the literal MARK FOR: REC. OFF.

## NON-MILSTRIP FOR STOCK BUYS

### AWARD REGULAR SUBCLIN INFORMATION (Continued)

MAN02 Marks and Numbers (Continued)

For non-stock buys, will contain the literal *MARK FOR:* followed by the Purchase Document Number

For repair actions, will contain the literal MARK FOR: 'A' CONDITION STOCK

### N1 Segment - Record ID 56

This segment is created for each of the different entities when they are transmitted at the detail level. See page 850-16 for more information.

#### N2 Segment - Record ID 56

This segment is created to send additional name information when transmitted at the detail level. See page 850-17 for more information.

### N3 Segment - Record ID 58

This segment is used for the entity address when transmitted at the detail level. See page 850-17 for more information.

### N4 Segment - Record ID 56

This segment is for geographic location when transmitted at the detail level. See page 850-17 for more information.

## N9 Segment - Record ID 50 MSG Segment - Record ID 52

These segments will be used when applicable to transmit remarks at the SUBCLIN level.

N901 Reference Name Qualifier

Will contain ZZ

N902 Reference Number

Will contain SUBCLIN

## **AWARD REGULAR SUBCLIN INFORMATION (Continued)**

## **N9/MSG Segments (Continued)**

N903 Reference Number Description

Will contain the literal CLIN REMARKS

MSG01 Message Text

Will contain the free form remark text

MSG02 Carriage Control

Will contain LC for Line Continuation or DS indicating end of message

#### DD FORM 1423 - CONTRACT DATA REQUIREMENTS LIST

If a DD-1423 applies, the information will be passed as a series of segments at the SUBCLIN level.

#### **HEADER DATA FOR ON-LINE DD-1423**

#### PO1 Segment - Record ID 34

PO101 Assigned Identification

Will contain the SUBCLIN

PO102 Quantity Ordered

Will contain SUBCLIN Quantity

PO103 Unit of Measurement Code

Will contain SUBCLIN Unit of Issue

If Unit of Issue is non-standard, will contain ZZ

PO104 Unit Price

Will contain SUBCLIN Unit Price if applicable - this dollar value is a 3 decimal figure with no explicit decimal point

Will contain 0 if the SUBCLIN is Not Separately Priced

PO105 Basis of Unit Price

One of the following codes will apply:

CP (Current Price) if Award SUBCLIN Unit Price is Firm

NC (No Charge) if Award SUBCLIN is Not Separately Priced

PO106 Product Service Qualifier

Will contain ZZ

PO107 Product Service ID

Will contain the literal *EXHBT*= followed by the Award Exhibit Number

#### **HEADER DATA FOR ON-LINE DD-1423 (Continued)**

### PO1 Segment (Continued)

PO108 Product Service Qualifier

Will contain ZZ

PO109 Product Service ID

Will contain the literal *CATEGORY*= followed one of the these Category Codes:

TDP Technical Data Package

TM Technical Manual NA Not Applicable

Or will contain text from OTHER Category if applicable

PO110 Product Service Qualifier

Will contain *PD* (Part Number Description)

PO111 Product Service ID

Will contain the Item Name

PO112 Product Service Qualifier

Used only if Unit of Issue in PO103 cannot be converted to EDI standards

If used will contain ZZ

PO113 Product Service ID

Used only if Unit of Issue in PO103 cannot be converted to EDI standards

If used will contain Unit of Issue

#### PID Segment - Record ID 36

PID01 Item Description Type

Will contain F

PID05 Description

Will contain the literal DD 1423 CDRL

#### **HEADER DATA FOR ON-LINE DD-1423 (Continued)**

## **REF Segment - Record ID 40**

**REF01 Reference Number Qualifier** 

Will contain IL

REF02 Reference Number

Will contain the Award Number

#### PER Segment - Record ID 42

This segment is used to transmit the information for the DD1423 Preparer (Block G) and Approving Official (Block I)

PER01 Contact Function Code

Will contain *EB* (Entered By)

PER02 Name

Will contain the Activity Name and the Office Code of the preparer

PER01 Contact Function Code

Will contain *CE* (Certifier)

PER02 Name

Will contain the name of the Approving Official in the following format: LNAME, FNAME M.

#### **DTM Segment - Record ID 44**

This segment is used to transmit the Prepared By Date (Block H) and the Approved By Date (Block J)

DTM01 Date Time Qualifier

Will contain 009 indicating a Process Date

DTM02 Date

Will contain the Prepared By Date in YYMMDD format

### **HEADER DATA FOR ON-LINE DD-1423 (Continued)**

#### DTM Segment (Continued)

DTM01 Date Time Qualifier

Will contain 055 indicating a Confirmed Date

DTM02 Date

Will contain the Approved By Date in YYMMDD format

#### N1 Segment - Record ID 56

This segment is used to transmit the contractor name (Block F).

N101 Entity Identifier Code

Will contain VN (Vendor Name)

N102 Name

Will contain the Vendor Name

#### **HEADER DATA FOR OFF-LINE DD-1423**

### PO1 Segment - Record ID 34

PO101 Assigned Identification

Will contain the SUBCLIN

PO102 Quantity Ordered

Will contain the SUBCLIN Quantity

PO103 Unit of Measurement Code

Will contain the SUBCLIN Unit of Issue

If Unit of Issue is non-standard, will contain ZZ

PO104 Unit Price

Will contain SUBCLIN Unit Price if applicable - this dollar value is a 3 decimal figure with no explicit decimal point

Will contain 0 if the SUBCLIN is Not Separately Priced

### **HEADER DATA FOR OFF-LINE DD-1423 (Continued)**

#### **PO1 Segment (Continued)**

PO105 Basis of Unit Price

One of the following codes will apply:

CP (Current Price) if Award SUBCLIN Unit Price is Firm

NC (No Charge) if Award SUBCLIN is Not Separately Priced

PO106 Product Service Qualifier

Will contain ZZ

PO107 Product Service ID

Will contain the literal *EXHBT*= followed by the Award Exhibit Number

PO108 Product Service Qualifier

Will contain 0

PO109 Product Service ID

Will contain 0

PO110 Product Service Qualifier

Will contain *PD* (Part Number Description)

PO111 Product Service ID

Will contain the Item Name

PO112 Product Service Qualifier

Used only if Unit of Issue in PO103 cannot be converted to EDI standards

If used will contain ZZ

PO113 Product Service ID

Used only if Unit of Issue in PO103 cannot be converted to EDI standards

If used will contain Unit of Issue

### **HEADER DATA FOR OFF-LINE DD-1423 (Continued)**

### PID Segment - Record ID 36

PID01 Item Description Type

Will contain F

PID05 Description

Will contain the literal DD 1423 CDRL

### **PWK Segment - Record ID 37**

PWK01 Report Type Code

Will contain *FD* (Federal Specification Compliance)

PWK02 Report Transmission Code

Will contain BW (Best Way)

PWK07 Description

Will contain the literal DD1423/followed by the Off-Line Location Code

#### **DD-1423 DATA ITEM INFORMATION**

The following records will be written for each Data Item included in the DD-1423

### PO1 Segment - Record ID 34

PO101 Assigned Identification

Will contain the Data Item Number (Block 1)

PO102 Quantity Ordered

Will contain 0

PO103 Unit of Measurement Code

Will contain the SUBCLIN Unit of Issue

#### **DD-1423 DATA ITEM INFORMATION**

#### PID Segment - Record ID 36

This segment is used to transmit the Data Item Title and Subtitle if applicable

PID01 Item Description Type

Will contain F

PID05 Description

Will contain the literal *TITLE*= followed by the Data Item Title (Block 2)

PID01 Item Description Type

Will contain F

PID05 Description

Will contain the literal SUBTITLE= followed by the Data Item Title (Block 3)

#### **REF Segment - Record ID 40**

This segment will be repeated to transmit the data from DD1423 Blocks 4, 5, 7, and 8.

**REF01 Reference Number Qualifier** 

Will contain CR

**REF02 Reference Number** 

Will contain the Contract Reference (Block 5)

**REF03 Description** 

Will contain the literal CONTRACT REFERENCE

**REF01 Reference Number Qualifier** 

Will contain ZZ

**REF02 Reference Number** 

Will contain the Data Item Description (DID) Number (Block 4)

#### **REF Segment (Continued)**

**REF03 Description** 

Will contain the literal AUTHORITY

**REF01 Reference Number Qualifier** 

Will contain ZZ

REF02 Reference Number

Will contain the DD-250 Requirement Code (Block 7)

**REF03 Description** 

Will contain the literal DD 250 REQ

REF01 Reference Number Qualifier

Will contain ZZ

**REF02 Reference Number** 

Will contain the Approval Code (Block 8)

**REF03 Description** 

Will contain the literal APP CODE

**REF01 Reference Number Qualifier** 

Will contain ZZ

REF02 Reference Number

Will contain the Distribution Statement Code (Block 9)

**REF03 Description** 

Will contain the literal DIST STATEMENT REQUIRED

#### LDT or DTM Segments

One of these segments will be used if a value applies to As of Date (Block 11).

If no value is present, neither segment will be transmitted.

#### LDT Segment - Record ID 46

This segment is used if a Days value applies to As of Date (Block 11).

LDT01 Lead Time Code

Will contain AF (From Date of Order Receipt to Delivery)

LDT02 Quantity

Will contain the Days value

LDT03 Unit of Time Period

Will contain the literal DA

### **DTM Segment - Record ID 44**

This segment is used if a Date value applies to As of Date (Block 11).

DTM01 Date Time Qualifier

Will contain 073 (Scheduled for Delivery)

DTM02 Date

Will contain the Date in YYMMDD format

## N9 Segment - Record ID 50 MSG Segment - Record ID 52

These N9 and MSG segments will be repeated to transmit Frequency (Block 10), Date of First Submission (Block 12), and Date of Subsequent Submission (Block 13) as applicable.

#### Frequency (Block 10)

N901 Reference Number Qualifier

Will contain ZZ

#### **N9/MSG Segments (Continued)**

#### Frequency (Continued)

N902 Reference Number

Will contain the Data Item Number (Block 1)

N903 Reference Number Description

Will contain the literal FREQUENCY

MSG01 Message Text

Will contain one of the following Frequency literals (Block 10):

ONE/R One Time With Revisions
ASREQ As Required

ASGEN As Generated
DAILY Daily
WEEKLY Weekly

BI-WE Bi-Weekly
MTHLY Monthly
BI-MO Bi-Monthly

QTRLY Quarterly

ANNLY Annually

SEMIA Semiannually

DFDEL Deferred Delivery

If the value is expressed as a number of times, the number will appear in MSG01 followed by the literal *TIME*(S)

MSG02 Carriage Control

Will contain DS to indicate end of the series

#### **Submission Dates**

N901 Reference Number Qualifier

Will contain ZZ

N902 Reference Number

Will contain the Data Item Number (Block 1)

#### N9/MSG Segments (Continued)

### **Submission Dates (Continued)**

N903 Reference Number Description

Will contain the literal SUBMISSION DATES

MSG01 Message Text

First Submission Date (Block 12) and Subsequent Submission Date (Block 13) information when applicable will be transmitted in the same MSG01 segment.

The literal DATE OF FIRST SUBMISSION= or the literal DATE OF SUBSEQUENT SUBMISSION= will be followed by one of the submission values below:

Submission Date in MMMDDYYYY format

OR

One of the literals from the following groups:

These literals can appear alone or preceded by Submission Days:

EOC **End of Contract** EOM End of Month EOQ **End of Quarter** 

These literals can appear alone or preceded by Submission Date:

ASREQ As Required ASGEN As Generated DFDEL **Deferred Delivery** 

MSG02 Carriage Control

DS for End of Series

#### DD-1423 ADDRESS DISTRIBUTION INFORMATION

N9 Segment - Record ID 50 MSG Segment - Record ID 52

The MSG segment will be repeated as necessary to transmit all of the Addressee (Block 14a) and Distribution Copies (Block 14b) information from the Distribution Section (Block 14).

N901 Reference Number Qualifier

Will contain ZZ

N902 Reference Number

Will contain the Data Item Number (Block 1)

N903 Reference Number Description

Will contain the literal DISTRIBUTION ADDRESS AND COPIES

MSG01 Message Text

Will contain the following:

Literal *ADDRESSEE*= followed by the Addressee Name

Literal COPIES=

Number of Draft Copies followed by literal *DRAFT/* 

Number of Final Regular Copies followed by literal FINAL REG/

Number of Reproduction Copies followed by literal REPRO/

MSG02 Carriage Control

LC for Line Continuation if an additional MSG segment is necessary

DS for End of Series if addressees are complete

#### **DD-1423 REMARKS INFORMATION**

N9 Segment - Record ID 50 **MSG Segment - Record ID 52** 

The MSG Segment will be repeated as necessary to transmit all of the DD-1423 Remarks text (Block 16)

N901 Reference Number Qualifier

Will contain ZZ

N902 Reference Number

Will contain the Data Item Number (Block 1)

N903 Reference Number Description

Will contain the literal DD 1423 CDRL REMARKS

MSG01 Message Text

Will contain free form text

MSG02 Carriage Control

LC for Line Continuation if more text will be transmitted

DS for End of Series if text is complete

#### **DD-1423 REQUIRING OFFICE**

### N1 Segment - Record ID 56

This segment is used to transmit the Requiring Office (Block 6) information.

N101 Entity Identifier Code

Will contain *OB* (Ordered By)

N102 Name

Will contain the Requiring Office (Block 6) information

#### AWARD SPECIAL SUBCLIN INFORMATION

This PO1 loop will pass data at the SUBCLIN level (6 position) for Special SUBCLINs.

It will be repeated as necessary to transmit each Special SUBCLIN.

#### PO1 Segment - Record ID 34

PO101 Assigned Identification

Will contain the SUBCLIN

PO102 Quantity Ordered

Will contain the SUBCLIN quantity

PO103 Unit of Measurement Code

Will contain the SUBCLIN Unit of Issue

PO104 Unit Price

Will contain SUBCLIN Unit Price if applicable - this dollar value is a 3 decimal figure with no explicit decimal point

Will contain 0 if the SUBCLIN is Not Separately Priced

PO105 Basis of Unit Price

Will be blank if the Award SUBCLIN is priced

Will contain NC if the Award SUBCLIN is Not Separately Priced

PO106 Product Service Qualifier

Used only if Unit of Issue in PO103 cannot be converted to EDI standards

If used will contain ZZ

PO107 Product Service ID

Used only if Unit of Issue in PO103 cannot be converted to EDI standards

If used will contain Unit of Issue

#### AWARD SPECIAL SUBCLIN INFORMATION (Continued)

#### PID Segment - Record ID 36

This segment is used to transmit a description of Special SUBCLINs.

PID01 Item Description Type

Will contain F

PID05 Description

Will contain one of the following literals:

FIRST ARTICLE TEST (GOVERNMENT-DESTRUCTIVE)
FIRST ARTICLE TEST (GOVERNMENT-NON-DESTRUCTIVE)
FIRST ARTICLE TEST (CONTRACTOR-DESTRUCTIVE)
FIRST ARTICLE TEST (CONTRACTOR-NON-DESTRUCTIVE)
PRODUCTION LOT TEST (GOVERNMENT-DESTRUCTIVE)
PRODUCTION LOT TEST (CONTRACTOR-DESTRUCTIVE)
PRODUCTION LOT TEST (CONTRACTOR-NON-DESTRUCTIVE)
PRODUCTION LOT TEST (CONTRACTOR-NON-DESTRUCTIVE)
PACKAGING COST
TRANSPORTATION COST
OPTION QTY UP TO \_\_\_\_% OF ITEM\_\_\_\_
Option CLIN
Percent

#### AWARD TOTAL AMOUNT

#### AMT Segment - Record 64

This segment is used to transmit total award amount.

AMT01 Amount Qualifier Code

Will contain *TT* to indicate total transaction amount

AMT02 Total Award Amount

Will contain the total amount of the award

An explicit decimal point will be passed for fractional values only